Graphics Commands TAGUCHI SN+ PLOT

# TAGUCHI SN+ PLOT

### **PURPOSE**

Generates a Taguchi signal-to-noise plot for the "larger is better" case.

## **DESCRIPTION**

The Taguchi SN+ plot answers the question: "What level of the independent variable yields the "best" value of the response (as measured by the largest value of the signal-to-noise ratio)?" The "+" in SN+ stands for "larger is better." For this "larger is better" case, the signal-to-noise ratio is defined as:

$$SN = -10 \times \log 10 \left( \left| \frac{\sum \frac{1}{y^2}}{N} \right| \right)$$
 (EQ 2-34)

where N is the number of observations in the subsample and y is the data observations in the subset. The Taguchi SN+ plot consists of the following:

Vertical axis = the Taguchi S/N value for each sub-group;

Horizontal axis = sub-group designation.

A reference line is drawn for the full sample S/N ratio.

### **SYNTAX**

TAGUCHI SN+ PLOT <y> <x>

<SUBSET/EXCEPT/FOR qualification>

where <y> is the response (= dependent) variable that contains the raw data values;

<x> is an independent variable that contains the sub-group identifications;

and where the <SUBSET/EXCEPT/FOR qualification> is optional.

### **EXAMPLES**

TAGUCHI SN+ PLOT YIELD CATALYST

TAGUCHI SN+ PLOT Y X SUBSET MATERIAL 4

### **DEFAULT**

None

## **SYNONYMS**

The word TAGUCHI is optional (i.e., SN+ PLOT is a synonym for TAGUCHI SN+ PLOT).

S/N+ and SNL are synonyms for SN+.

### **RELATED COMMANDS**

TAGUCHI SN+ (LET) = Compute the Taguchi SN+ statistic for a variable.

TAGUCHI SN PLOT = Generates a (target; variable is dependent on mean) signal-noise plot.

TAGUCHI SN- PLOT = Generates a (smaller is better) signal-to- noise plot.

TAGUCHI SN00 PLOT = Generates a (target variable is independent of the mean) signal-to-noise plot.

MEAN PLOT = Generates a mean plot.

SD PLOT = Generates a standard deviation plot.

CONTROL CHART = Generates a mean, range, standard deviation, P, NP, C, or U control chart.

Q CONTROL CHART = Generates a Quesenberry control chart.

CHARACTERS = Sets the types for plot characters.

LINES = Sets the types for plot lines.

SPIKES = Sets the on/off switch for plot spikes.

## REFERENCE

"Statistical Methods and Applications," Jack Elliot, Allied Signal, 1987 (pp. 4-3, 4-4).

## **APPLICATIONS**

Experiment Design Analysis and Quality Control

TAGUCHI SN+ PLOT Graphics Commands

## IMPLEMENTATION DATE

88/8

## **PROGRAM**

SKIP 25

READ GEAR.DAT DIAMETER BATCH

CHARACTERS X ALL

CHARACTER SIZE 3 ALL

TITLE AUTOMATIC

X1LABEL BATCH

Y1LABEL DIAMETER

XTIC OFFSET 0.5 0.5

TIC LABEL SIZE 3

MULTIPLOT 2 1; MULTIPLOT CORNER COORDINATES 0 0 100 100

PLOT DIAMETER BATCH BATCH

CHARACTER X BLANK

LINE BLANK SOLID

Y1LABEL SN RATIO

TAGUCHI SN+ PLOT DIAMETER BATCH

END OF MULTIPLOT

